

REFINE[®]

A SPRAY GUN REFINED OVER 45YS TECHNOLOGY



RS8807

PROFESSIONAL MINI SPOTS REPAIR SPRAY GUN

- German atomization engineering and quality standard.
- Unified fine atomization is ensuring it applicable for both basecoats and clearcoats in spot repair.
- High quality stainless nozzles tip, needle, air cap and springs are processed state-of-the-art Five-axis CNC technologies ensuring precision and longevity.
- Ergonomic design and non-stick hard anodization finishing create user-friendly hand feeling and easy cleaning.
- The cup is made of POM materials; and all gaskets are solvent-resistant PTFE materials.
- Streamlined body design makes it more cost-effective and lightweighted while sustaining quality and performance.

TECHNICAL DATA

Model	RS8807GR
Atomization technology	LVMP
Recommended spray pressure	0.5-2.5bar
Optimum spray pressure	2.0-2.5bar
Standard nozzle size	0.8/1.0mm
Spraying distance	10-15CM
Air consumption	150L/min
Pattern length	150-170mm
Paint cup size	100ml
Transfer rate	≥65%
Atomized particle	20-40um
Package:10pcs/56.5*23.5*22.5cm, NW/GW:9/10KGS	



LVMP

